Docket No.

247087US2SRD/hc

# IN THE UNITED STATES

IN RE APPLICATION OF: Koichi KONDO, et al.

SERIAL NO:

10/743,090

GAU:

FILED:

December 23, 2003

**EXAMINER:** 

TRADEMARK OFFICE

FOR:

MECHANISM SIMULATION METHOD AND MECHANISM SIMULATION PROGRAM

## **INFORMATION DISCLOSURE STATEMENT UNDER 37 CFR 1.97**

COMMISSIONER FOR PATENTS ALEXANDRIA, VIRGINIA 22313

Applicant(s) wish to disclose the following information.

#### REFERENCES

- The applicant(s) wish to make of record the references listed on the attached form PTO-1449. Copies of the listed references are attached, where required, as are either statements of relevancy or any readily available English translations of pertinent portions of any non-English language references.
- ☐ A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

#### RELATED CASES

- Attached is a list of applicant's pending application(s) or issued patent(s) which may be related to the present application. A copy of the patent(s), together with a copy of the claims and drawings of the pending application(s) is attached along with PTO 1449.
- A check or credit card payment form is attached in the amount required under 37 CFR §1.17(p).

#### **CERTIFICATION**

- ☐ Each item of information contained in this information disclosure statement was first cited in any communication from a foreign patent office in a counterpart foreign application not more than three months prior to the filing of this statement.
- No item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application or, to the knowledge of the undersigned, having made reasonable inquiry, was known to any individual designated in 37 CFR §1.56(c) more than three months prior to the filing of this statement.

### DEPOSIT ACCOUNT

Please charge any additional fees for the papers being filed herewith and for which no check or credit card payment is enclosed herewith, or credit any overpayment to deposit account number 15-0030. A duplicate copy of this sheet is enclosed.

Respectfully submitted,

OBLON, SPIVAK, McCLELLAND, MAIER & NEUSTADT, P.C.

Marvin J. Spivak

Registration No. 24,913

Joseph A. Scafetta, Jr. Registration No. 26, 803

Customer Number

Tel. (703) 413-3000 Fax. (703) 413-2220 (OSMMN 05/03)



# IN THE UNITED STATES RAFERING TRADEMARK OFFICE

IN RE APPLICATION OF:

Koichi KONDO, et al.

SERIAL NO: 10/743,090

GROUP:

FILED:

December 23, 2003

**EXAMINER:** 

FOR:

MECHANISM SIMULATION METHOD AND MECHANISM SIMULATION

**PROGRAM** 

### **STATEMENT OF RELEVANCY**

#### Reference AA (US 5,831,853) on Form PTO 1449:

This reference discloses a method for automatic construction of digital controllers using hybrid models.

## Reference AO (JP 2001-222572) on Form PTO 1449:

This reference is discussed in the specification.

#### Reference AW on Form PTO 1449:

This reference gives a survey of hybrid simulation software packages.

# Reference AX on Form PTO 1449:

This manual describes the programming details of hybrid modeling language, hcc.

### Reference AY on Form PTO 1449:

This reference gives theoretical background of programming language, hcc.

# Reference AZ on Form PTO 1449:

This reference describes implementation of hybrid language, hcc.

MAR 0 5 2004 3

LIST OF REFERENCES CITED BY APPLICANT   Kolchi KONDO, et al.   FILING DATE   December 23, 2003   SROUP	Form PTO 1449 (Modified)	U.S. DEPARTMENT OF COMMERCES ATTY DOCKET NO. PATENT AND TRADE MARKAGE 247087US2SRD					SERIAL NO. 10/743,090				
UST OF REFERENCES CITED BY APPLICANT   FILING DATE   December 23, 2003   December 24, 2003   December 24		2470070323112					10/743,090				
December 23, 2003   U.S. PATENT DOCUMENTS   SUB   FILING DATE   NAME   CLASS   CLASS   SUB   FILING DATE   NAME   CLASS   CLASS   SUB   FILING DATE   NAME   CLASS   CLASS   SUB   FILING DATE   SUB   CLASS   CLASS   SUB   FILING DATE   CLASS   CLASS   SUB   FILING DATE   CLASS	LIST OF	REFE	RENCES CITED BY AF	PPLICANT							
U.S. PATENT DOCUMENTS					FILING DA	TE		GROUP	GROUP		
U.S. PATENT DOCUMENTS											
INITIAL					·	<del></del>					
NUMBER		-		DATE		NAME	CLASS				
AB	INITIAL		<del></del>		0.000			CLASS	IF A	APPROPRIATE	
AC			5,831,853	11/03/1998	D. G. BOB	ROVV, et al.			<u> </u>		
AD . AE	<u> </u>							1			
AE								-			
AF						****		<del> </del>	ļ		
Ad	<u></u>						<u> </u>				
AH							<del>-</del>		<u> </u>		
AI AJ AK AK AL AL AL AM AN	<del>-</del> \$				-				<u> </u>		
AJ  AK  AL  AM  AN  BOCUMENT  DOCUMENT  DOCUMENT  DOCUMENT  NUMBER  AO  2001-222572  08/17/2001  JAPAN  AQ  AR  AQ  AR  AR  AS  AT  AU  AV  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  P. J. MOSTERMAN; F. W. Vaandrager and J. H. van Schuppen (Eds.), Hybrid Systems 99, LNCS 1569, pages 165-176, AW  "AN OVERVIEW OF HYBRID SIMULATION PHENOMENA AND THEIR SUPPORT BY SIMULATION PACKAGES", 1999  AX  B. CARLSON, et al., pages 1-29, "THE hcc PROGRAMER'S MANUAL"  AY  1998  AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, Additional References sheet(s) attached  Examiner  Date Considered  "Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	-				<del>                                     </del>		·· <del>···</del>	<del> </del>	<del> </del>		
AK  AL  AM  AN  BOCUMENT  DOCUMENT  DOCUMENT  DOCUMENT  NUMBER  DATE  COUNTRY  TRANSLATION YES  NO  AO  2001-222572  08/17/2001  JAPAN  AQ  AR  AR  AS  AT  AU  AV  OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)  P. J. MOSTERMAN; F. W. Vaandrager and J. H. van Schuppen (Eds.), Hybrid Systems 99, LNCS 1569, pages 165-176, AW "AN OVERVIEW OF HYBRID SIMULATION PHENOMENA AND THEIR SUPPORT BY SIMULATION PACKAGES", 1999  AX  B. CARLSON, et al., pages 1-29, "THE hcc PROGRAMER'S MANUAL"  AY  1998  AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  "Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in								<del> </del>	ļ. <u></u>		
FOREIGN PATENT DOCUMENTS    DOCUMENT   NUMBER   DATE   COUNTRY   TRANSLATION   YES   NO											
FOREIGN PATENT DOCUMENTS    DOCUMENT NUMBER   DATE   COUNTRY   TRANSLATION YES NO						<del></del>	<del> -</del>	<del> </del>	<u> </u>		
FOREIGN PATENT DOCUMENTS    DOCUMENT   NUMBER   DATE   COUNTRY   TRANSLATION   YES   NO				<del>-  </del> -							
FOREIGN PATENT DOCUMENTS    DOCUMENT   DATE   COUNTRY   TRANSLATION   YES   NO											
DOCUMENT NUMBER  DATE  COUNTRY  TRANSLATION YES NO  AO 2001-222572  08/17/2001  JAPAN  AP  AQ  AQ  AR  AS  AT  AU  AV  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  P. J. MOSTERMAN; F. W. Vaandrager and J. H. van Schuppen (Eds.), Hybrid Systems 99, LNCS 1569, pages 165-176, "AN OVERVIEW OF HYBRID SIMULATION PHENOMENA AND THEIR SUPPORT BY SIMULATION PACKAGES", 1999  B. CARLSON, et al., pages 1-29, "THE hcc PROGRAMER'S MANUAL"  V. GUPTA, et al., Science of Programming, vol. 30, no. 1-2, pages 1-55, "COMPUTING WITH CONTINUOUS CHANGE", 1998  AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, e			!	FC	REIGN PATI	ENT DOCUMENTS	l	1	l		
NUMBER  DATE  COUNTRY  YES  NO  AO 2001-222572  08/17/2001  JAPAN  X  AP  AQ  AQ  AR  AS  AT  AU  AV  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  P. J. MOSTERMAN; F. W. Vaandrager and J. H. van Schuppen (Eds.), Hybrid Systems 99, LNCS 1569, pages 165-176, "AN OVERVIEW OF HYBRID SIMULATION PHENOMENA AND THEIR SUPPORT BY SIMULATION PACKAGES", 1999  B. CARLSON, et al., pages 1-29, "THE hcc PROGRAMER'S MANUAL"  V. GUPTA, et al., Science of Programming, vol. 30, no. 1-2, pages 1-55, "COMPUTING WITH CONTINUOUS CHANGE", 1998  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 1798  AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 1798  AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 1798  AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 1798  AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 1798  AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 1798  AZ  B. CARLSON, et al., T.				<del></del>	1			1			
AP  AQ  AR  AS  AS  AT  AU  AV   OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  P. J. MOSTERMAN; F. W. Vaandrager and J. H. van Schuppen (Eds.), Hybrid Systems 99, LNCS 1569, pages 165-176, "AN OVERVIEW OF HYBRID SIMULATION PHENOMENA AND THEIR SUPPORT BY SIMULATION PACKAGES", 1999  B. CARLSON, et al., pages 1-29, "THE hcc PROGRAMER'S MANUAL"  AX  V. GUPTA, et al., Science of Programming, vol. 30, no. 1-2, pages 1-55, "COMPUTING WITH CONTINUOUS CHANGE", 1998  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ  B. CARLSON, et al.			DOCUMENT NUMBER	DATE		COUNTRY					
AQ  AR  AS  AS  AT  AU  DTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  P. J. MOSTERMAN; F. W. Vaandrager and J. H. van Schuppen (Eds.), Hybrid Systems 99, LNCS 1569, pages 165-176, "AN OVERVIEW OF HYBRID SIMULATION PHENOMENA AND THEIR SUPPORT BY SIMULATION PACKAGES", 1999  B. CARLSON, et al., pages 1-29, "THE hcc PROGRAMER'S MANUAL"  V. GUPTA, et al., Science of Programming, vol. 30, no. 1-2, pages 1-55, "COMPUTING WITH CONTINUOUS CHANGE", 1998  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AO	2001-222572	08/17/2001	JAPAN					X	
AR  AS  AT  AU  AV  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  P. J. MOSTERMAN; F. W. Vaandrager and J. H. van Schuppen (Eds.), Hybrid Systems 99, LNCS 1569, pages 165-176, "AN OVERVIEW OF HYBRID SIMULATION PHENOMENA AND THEIR SUPPORT BY SIMULATION PACKAGES", 1999  B. CARLSON, et al., pages 1-29, "THE hcc PROGRAMER'S MANUAL"  AX  V. GUPTA, et al., Science of Programming, vol. 30, no. 1-2, pages 1-55, "COMPUTING WITH CONTINUOUS CHANGE", 1998  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AP									
AS  AT  AU  AV  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  P. J. MOSTERMAN; F. W. Vaandrager and J. H. van Schuppen (Eds.), Hybrid Systems 99, LNCS 1569, pages 165-176, "AN OVERVIEW OF HYBRID SIMULATION PHENOMENA AND THEIR SUPPORT BY SIMULATION PACKAGES", 1999  B. CARLSON, et al., pages 1-29, "THE hcc PROGRAMER'S MANUAL"  V. GUPTA, et al., Science of Programming, vol. 30, no. 1-2, pages 1-55, "COMPUTING WITH CONTINUOUS CHANGE", 1998  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AQ									
AT  AU  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  P. J. MOSTERMAN; F. W. Vaandrager and J. H. van Schuppen (Eds.), Hybrid Systems 99, LNCS 1569, pages 165-176, "AN OVERVIEW OF HYBRID SIMULATION PHENOMENA AND THEIR SUPPORT BY SIMULATION PACKAGES", 1999  B. CARLSON, et al., pages 1-29, "THE hcc PROGRAMER'S MANUAL"  V. GUPTA, et al., Science of Programming, vol. 30, no. 1-2, pages 1-55, "COMPUTING WITH CONTINUOUS CHANGE", 1998  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  AZ In pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AR		•							
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  P. J. MOSTERMAN; F. W. Vaandrager and J. H. van Schuppen (Eds.), Hybrid Systems 99, LNCS 1569, pages 165-176, "AN OVERVIEW OF HYBRID SIMULATION PHENOMENA AND THEIR SUPPORT BY SIMULATION PACKAGES", 1999  B. CARLSON, et al., pages 1-29, "THE hcc PROGRAMER'S MANUAL"  V. GUPTA, et al., Science of Programming, vol. 30, no. 1-2, pages 1-55, "COMPUTING WITH CONTINUOUS CHANGE", 1998  AZ B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AS									
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  P. J. MOSTERMAN; F. W. Vaandrager and J. H. van Schuppen (Eds.), Hybrid Systems 99, LNCS 1569, pages 165-176, AW "AN OVERVIEW OF HYBRID SIMULATION PHENOMENA AND THEIR SUPPORT BY SIMULATION PACKAGES", 1999  B. CARLSON, et al., pages 1-29, "THE hcc PROGRAMER'S MANUAL"  V. GUPTA, et al., Science of Programming, vol. 30, no. 1-2, pages 1-55, "COMPUTING WITH CONTINUOUS CHANGE", 1998  AZ B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AT									
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  P. J. MOSTERMAN; F. W. Vaandrager and J. H. van Schuppen (Eds.), Hybrid Systems 99, LNCS 1569, pages 165-176, "AN OVERVIEW OF HYBRID SIMULATION PHENOMENA AND THEIR SUPPORT BY SIMULATION PACKAGES", 1999  B. CARLSON, et al., pages 1-29, "THE hcc PROGRAMER'S MANUAL"  V. GUPTA, et al., Science of Programming, vol. 30, no. 1-2, pages 1-55, "COMPUTING WITH CONTINUOUS CHANGE", 1998  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AU							·		
P. J. MOSTERMAN; F. W. Vaandrager and J. H. van Schuppen (Eds.), Hybrid Systems 99, LNCS 1569, pages 165-176, "AN OVERVIEW OF HYBRID SIMULATION PHENOMENA AND THEIR SUPPORT BY SIMULATION PACKAGES", 1999  B. CARLSON, et al., pages 1-29, "THE hcc PROGRAMER'S MANUAL"  V. GUPTA, et al., Science of Programming, vol. 30, no. 1-2, pages 1-55, "COMPUTING WITH CONTINUOUS CHANGE", 1998  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AV		<u> </u>	<u> </u>					,	
AW "AN OVERVIEW OF HYBRID SIMULATION PHENOMENA AND THEIR SUPPORT BY SIMULATION PACKAGES", 1999  B. CARLSON, et al., pages 1-29, "THE hcc PROGRAMER'S MANUAL"  V. GUPTA, et al., Science of Programming, vol. 30, no. 1-2, pages 1-55, "COMPUTING WITH CONTINUOUS CHANGE", 1998  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)										
AX  V. GUPTA, et al., Science of Programming, vol. 30, no. 1-2, pages 1-55, "COMPUTING WITH CONTINUOUS CHANGE", AY 1998  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in											
AY 1998  B. CARLSON, et al., T. A. Henzinger and S. Sastry (Eds.), Hybrid Systems 98, AZ 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998 Additional References sheet(s) attached Examiner  Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AX	B. CARLSON, et al., pages 1-29, "THE hcc PROGRAMER'S MANUAL"								
AZ 16 pages, "HYBRID cc WITH INTERVAL CONSTRAINTS", 1998 Additional References sheet(s) attached  Examiner  Date Considered  *Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AY									
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in		AZ									
	Examiner		<u>.                                    </u>				Date C	onsidered			
conformance and not considered. Include copy of this form with next communication to applicant.								ine through	citation	if not in	



# **LIST OF RELATED CASES**

Docket Number	Serial or Patent Number	Filing or <u>Issue Date</u>	Inventor/ Applicant
235510US2 SRD	10/388,663	03/17/03	KONDO
245936US2 SRD	10/721,544	11/26/03	KONDO
247087US2 SRD*	10/743,090	12/23/03	KONDO et al.
247091US2 SRD	10/743,086	12/23/03	YOSHIDA et al.